

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7232	(investment adj casting) or (precision adj casting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:04
L2	34	1 and (heat\$3 near20 (atmosphere or inert) same (strength or hardness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 16:05
L3	57	1 and (heat\$3 near20 (atmosphere or inert or vacuum) same (strength or hardness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 16:09
L4	135	1 and (heat\$3 same (atmosphere or inert or vacuum) same (strength or hardness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:06
L5	0	1 and (heat\$3 near20 (atmosphere or inert or vacuum) same (strength or hardness) near5 shell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 16:10
L6	1	1 and (heat\$3 near20 (atmosphere or inert or vacuum) same (strength or hardness) near10 shell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 16:11
L7	10	1 and (heat\$3 near20 (atmosphere or inert or vacuum) same (strength or hardness) near10 (shell ot mold))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 16:26
L8	179	1 and (heat\$3 same ((strength or hardness) near10 (shell ot mold)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 16:27
L9	79	1 and (heat\$3 near20 ((strength or hardness) near10 (shell ot mold)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:05

L10	4369	164/516-519.ccls. or b22c009/04	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:04
L11	3868	10 and (investment adj casting) or (precision adj casting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:05
L12	51	11 and (heat\$3 near20 ((strength or hardness) near10 (shell ot mold)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:05
L13	0	12 not 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:06
L14	59	11 and (heat\$3 same (atmosphere or inert or vacuum) same (strength or hardness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:07
L15	33	14 not 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 17:07

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L1: (7232) (investment adj casting) or (precision adj casting)
L2: (34) 1 and (heat33 near20 (atmosphere or inert) same (strength or hardness))
L4: (135) 1 and (heat33 same (atmosphere or inert or vacuum) same (strength or hardness))
L3: (57) 1 and (heat33 near20 (atmosphere or inert or vacuum) same (strength or hardness))
L5: (0) 1 and (heat33 near20 (atmosphere or inert or vacuum) same (strength or hardness) near5 sh...
L6: (1) 1 and (heat33 near20 (atmosphere or inert or vacuum) same (strength or hardness) near10 s...
L7: (10) 1 and (heat33 near20 (atmosphere or inert or vacuum) same (strength or hardness) near10...
L8: (178) 1 and (heat33 same (strength or hardness) near10 (shell of mold))
L9: (78) 1 and (heat33 near20 ((strength or hardness) near10 (shell of mold))
L10: (4389) 164/318-519.ccl: or b22c005/04
L11: (3688) 10 and (investment adj casting) or (precision adj casting)
L12: (54) 11 and (heat33 near20 ((strength or hardness) near10 (shell of mold))
L13: (0) 12 not 9
L14: (59) 11 and (heat33 same (atmosphere or inert or vacuum) same (strength or hardness))
L15: (28) 14 not 3
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	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	P	A	J	In
1			US 20040050913 A1	20040318	8	High strength diffusion brazing utilizing nano-powders	228/194	228/248.1; 977/DIG.1		Philip, Vinod						US
2			US 20040003913 A1	20040108	36	CASTINGS OF METALLIC ALLOYS WITH IMPROVED SURFACE QUALITY	164/529			Ray, Ranjan et al.						US
3			US 20030136811 A1	20030724	6	Liquid phase diffusion bonding to a superalloy component	228/119	228/175; 228/193		Philip, Vinod Mohan						US
4			US 20020180852 A1	20021031	3	Golf club head	473/324			Chen, Archer C.C.						US
5			US 6799626 B2	20041003	35	Castings of metallic alloys with improved surface quality, structural	164/329	106/38.2; 164/459		Ray, Ranjan et al.						US
6			US 6728088 B2	20040427	6	Liquid phase diffusion bonding to a superalloy component	228/195	228/111.5; 228/119		Philip, Vinod Mohan						US
7			US 6604587 B1	20030812	8	Free radically cured cold-box binders containing an alkyl silicate	164/78	164/138; 164/16		Woodson, Wayne D. et al.						US
8			US 6574968 B2	20030610	39	Gas turbine for power generation	60/808	416/241R		Hidaka, Kishio et al.						US
9			US 6546713 B1	20030415	39	Gas turbine for power generation, and combined power generation system	60/39,182	60/806		Hidaka, Kishio et al.						US
10			US 6494789 B2	20021217	3	Golf club head	473/324	148/325; 420/53		Chen, Archer C. C.						US
11			US 6209621 B1	20010403	8	Implantable prostheses with metallo-porous bead preforms applied during	164/516	164/35; 164/97		Treacy, Debra J.						US

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